	Approved Stock Form-State Publish	ning Co., Helena, Montana-40876
e No		T 27N R 6W
PLICATE		County Teton
	STATE OF MONTANA ISTRATOR OF GROUNDWATER COD OFFICE OF STATE ENGINEER	JAN 1 0 1964
	of Vested Groundwater Chapter 237, Montana Session Laws, 1961	1)
Field Sansk Co.	of	Pendroy
(Name of Appropriator	(Address) State of Montana	(Town)
N N Sec. 16. T27N R. 6N.	3. Date or approximate date of ear tinuous the use has been #1 ab #2 1957 continuous : #3 19 4. The amount of groundwater claim per minute) #1 about 10 get per minutes 5. If used for irrigation, give the act to which water has been applied none for irrigation	liest beneficial use; and how concert 1918; been continuous med (in miner's inches or gallor if per sinute for an hour; if about 5 gal per minute creage and description of the land
drawal of groundwater	6. The means of withdrawing such location of each well or other m #1 windwill pump or by has #3 electric nump. mpletion of the construction of the well for periodic repair same as about 1957; #3 in 1985; #3 ebout 45 ft.	water from the ground and the cans of withdrawal distriction pump; L, wells, or other works for with the last service pump.
So far as it may be available, the	type, size and depth of each well or the dwater	general specifications of any other

10. The estimated amount of groundwater withdrawn each year #1- 550,3000 gal; #2-360,000; #3-36,000

11. The log of formations encountered in the drilling of each well if available none available

Field Ranch Co. - By: John R. Field

Signature of Owner.

Date Dec. 26, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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File No....

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DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

			It 2 40 - Unicogn
			Date of Appropriation of Groundwater 1 & 12 - Unknown 13 & 14 - 1963
	• . `		Owner Field Ranch Co. Address Pendrey, Montana
			Contractor (if any)
			and the second of the second o
			Address of Contractor #1 & 2 - Unknown 11 & 12 - Unknown Date Started 1 - 6/5/63 Date Completed 13 - 6/7/63
: 			Date Startett. 4.11/63 44 - 12/63 Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	Sec. 8	6	water when applicable water obtained by natural
2 -	2711 6W	360. 16 274 6w	process. Pipe installed to control flow.
3 _			E
3 ₩	Sec. 17		
4-	278 GW		Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
		s	estimate approximate lengths of periods of use
	1/4 Seq	8-16,T-27NR6W-	#1-1 gallon per minute- 6 to 7 menths per year use-
	Indicate point and place of u	of appropriation se, if possible.	#2-1 gallon per minute- 5 months per year use.
			#3- 11 gallons per minuta- 5 months per year usa.
			Signature of Owner John VR. A will
			Date Dacember 31, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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STANCHER MERITAREN SER							mental official activities attended	A CONTRACTOR OF THE STATE OF TH	A TATAL AND A SAME	
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Teton County.

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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

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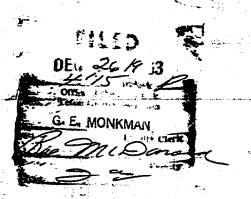
Declaration of Vested Groundwater Rights ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

	-	of Appropria	-	(Address)	(Town)
County	of	oroundwster		State of Sontana to the Montana laws in effect prior to	Tannam 1 1069 as fallow
шато ар		_			saduaty 1, 1902, as 10110W
		Et Sec. 4			L
			1/2"	The beneficial use on which the claim is #1 stock water,#2 domestic	
		Sec.			
A 15		-	3.	Date or approximate date of earliest be	eneficial use; and how co
			171	tinuous the use has been #1 drilled about 1923 and has	hear configuration
			E	#2 drilled 1956 and continuous	
75					
	-) E	-	4.	The amount of groundwater claimed (in per minute) #1 about 3 gal per m	inute;
			1	#2 about 30 gal. pe	L STREES
			5.	If used for irrigation, give the acreage a	and description of the lan
	S	1	N. P.	to which water has been applied and :	name of the owner there
B 14	Sec. 20 T.	$27 \mathrm{M}_\mathrm{R}$ 6V		***************************************	*******************
ulicate po	int of app	ropriation		***************************************	**************************************
ad place ach small	of use, if square rep	possible. esents 10	6.	The means of withdrawing such water	from the ground and t
cres.				location of each well or other means of	
				TOCATION OF EACH MEN OF OTHER WEEKS OF	withdrawal
7. The dat	te of comme	encement and	l completion	#1 Winchill or manual; #2- el on of the construction of the well, wells in about 1923; #2 drilled in 195	octric pump
drawal 8. The dep	of groundw pth of wate as it may_b	r table	drilled - ebou	on of the construction of the well, wells in about 1923; #2 drilled in 195 at 75 ft. #2 = 19ft. size and depth of each well or the genera	, or other works for wit
drawal 8. The dep	of groundw pth of wate as it may_b for the with	r table	drilled 1 - show the type, coundwater	on of the construction of the well, wells 1n about 1923; #2 drilled in 195 1t 75 ft. #2 = 19ft.	, or other works for wir
drawal 8. The dep	of groundw pth of wate as it may_b for the with	r table	drilled 1 - show the type, coundwater	on of the construction of the well, wells in about 1923; #2 drilled in 195 15. 75. 15. #2 = 1915. Size and depth of each well or the general	, or other works for wit
drawal 8. The dep 9. So far a works f	of groundw pth of wate as it may b for the with	r table	drilled 1 - show the type, coundwater casing,	on of the construction of the well, wells in about 1923; #2 drilled in 195 15. 75. 15. #2 = 1915. Size and depth of each well or the general	, or other works for with
drawal B. The dep So far a works f	of groundw pth of wate as it may b for the with imated amo	r table drawal of grawal of grawal of ground	the type, coundwater water w	on of the construction of the well, wells in about 1923; #2 drilled in 195 12. 75 ft. #2 = 19ft. Size and depth of each well or the general galvanised; #2 -89 ft. 8½ casing the cash well of the general statement of the well, wells in 195 The statement of the well of the general statement of the gener	, or other works for with the specifications of any other works.
drawal B. The dep So far a works f	of groundw pth of wate as it may b for the with imated amo	r table de available, drawal of graval of ground ons encounte	the type, coundwater wared in the	on of the construction of the well, wells in about 1923; #2 drilled in 195 at 75 ft. #2 = 19ft. size and depth of each well or the general galvanised; #2 -89 ft. 85 casis	s, or other works for with the specifications of any other works.
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drawal 8. The dep 9. So far a works f	of groundw pth of wate as it may b for the with imated amo of formati cher informs ce to book a	r table	the type, coundwater we ered in the	on of the construction of the well, wells in about 1923; #2 drilled in 195 at 75 ft. #2 = 19ft. size and depth of each well or the general galvanised; #2 -89 ft. 8; casing ithdrawn each year #1 about 18,000 e drilling of each well if available mone available. The as may be useful in carrying out the precord.	, or other works for wit
drawal B. The dep So far a works f O. The est The log 2. Such ot	of groundw pth of wate as it may b for the with imated amo of formati cher informs ce to book a	r table	the type, coundwater we ered in the	on of the construction of the well, wells in about 1923; #2 drilled in 195 at 75 ft. #2 = 19ft. size and depth of each well or the general galvanised; #2 -89 ft. 8; casing ithdrawn each year #1 about 18,000 e drilling of each well if available mone available. The as may be useful in carrying out the precord.	, or other works for with the specifications of any other

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.



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File No...

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County.

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.... Sec. 21. T.27N R.64

Indicate point of appropriation and place of use, if possible.

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

DECEIVED
DEC 16 1963
STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

Date of Approx	oristion of (Foundwate	- Sept. 1	5, 1962
Wasn	or K. Hal	mergen &		
				roy, Machana
Owner-				

Contractor (if any) Bob Suc

Address of Contractor Choteen Montana

Date Started Sept. 15, 1962 Date Completed Sept. 15, 1962

Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to

water when applicable. Improved spring by digging pit to depth of 8 ft. where water came in as by subirrigation and other natural processes to fill pit
to depth of 8t. 4 ft. below surface level. Buns
into certhen pit and thence over a spilling and down
a couler.

Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent

estimate approximate lengths of periods of use.

Estimated at 25 gal. per minute.

Use has been continuous since appropriation.

Wagner K. Halverson
Signature of Owner Confess & Salve

Date Dotoher 29 196

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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		QEP_I	ED 12/1363	
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	A CONTRACTOR			
	The Company			

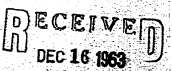
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DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation LENGINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

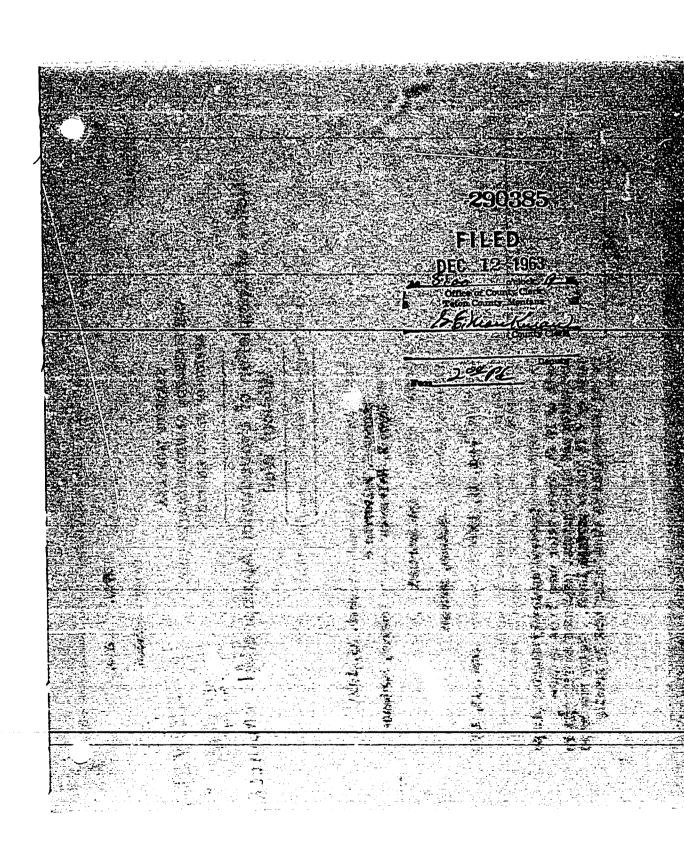
			-				Date of Appropriation of Groundwater Sept. 15, 21988
							Magner K. Hel versen &
							Owner Joyce E. Helversen Address Perdrey, Mantana
			1.17				Contractor (if any)Bob Swortsel
							Address of Contractor Choteen, Montane
	. کر قد						Date Started Sept 15, 1960 Date Completed Sept 18 1966
		. 1	y		distribution of the second of	.s.	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
						30 / C 51/4	water when applicable Improved spring by disting pit
							depth of 10 ft. where veter came in as or sub-
 							TOP TO THE ANGENT OF THE PROPERTY OF THE PROPE
			.,				depth of 8 ft. below surface level. Spring was bosse
							is and water paped to stook water case by gravity.
•	1			£.,			
			1				Quantity of water developed and used with explanation of method
		-	* -				used to measure or estimate such amount. If use is intermittent
•		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u></u>	estimate approximate lengths of periods of use
SM.	/4	Sec	2	T.S	R	63 5	
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Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Date.....

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

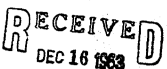


File No.

DUPLICATE

County Teton

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Right STATE ENGINEER (Under Chapter 237, Montana Session Laws, 1961)

Wagner K. Halverson	******	of Pendroy, Mentana	and the second s
(Name of Appropriator)		(Address)	Town)
County of Total		State of Montana	
have appropriated groundwater according	ng.to	the Montana laws in effect prior to January 1, 1	962, as follows:
N			
	2.	The beneficial use on which the claim is based. Sto	sk water
		and the second of the second o	
	3.	Date or approximate date of earliest beneficial use;	
[ous the use has been Prior to January 1, 1	
,	2		
	į.		
	4.	The amount of groundwater claimed (in miner's	inches or gallo
		per minute) 8 gallons per minute	

	_ ;		
	5.	If used for irrigation, give the acreage and descripto which water has been applied and name of t	ption of the land
5		Not wased for irrigation.	
SE.1/4 Sec. 26 T27N. R. 6W			
ndicate point of appropriation and place of use, if possible. Each			
mall square represents 10 acres.	6.	The means of withdrawing such water from the gro	and the second s
		tion of each well or other means of withdrawalarta	
والمراورة والمتعرض والمعارض والمساوية والمتعرف والمالية		Closing to surface through 6" pipe by a	atural
n de la company de la comp La company de la company de		Closing to surface through 6" pipe by a processes. Location apprex. 200 ft. wes	atural
7. The date of commencement and com	mietic	flowing to surface through 6" pipe by a processes. Location approx. 200 ft. wes on the west side of dam and reservoir.	t of Hoy 49
7. The date of commencement and com	pletic	flowing to surface through 6" pipe by n processes. Location approx. 200 ft. west on the west side of dam and recervoir. on of the construction of the well, wells, or other	tef ling 69 works for wit
7. The date of commencement and com drawal of groundwater Original and improved August 1, 1942/	oup.	flowing to surface through 6" pipe by a processes. Location approx. 200 ft. wes on the west side of dam and reservoir.	works for wit
drawal of groundwater Original cand improved August 1, 1968/	comp	flowing to surface through 6" pipe by n processes. Ideation approx. 200 ft. west on the west side of dam and recervoir. on of the construction of the well, wells, or other lation prior to Jan. 1, 1932. Well was	works for wit
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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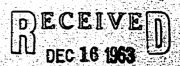
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T 271 R 6 W.

DUPLICATE

County Taten

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Approphistion ENGINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

Date of		0.14 (0.75.27)	200			4	4	101	0
Doto of	Ann	PATRIC	TIAM O	ም (ንኮስተ	ind wate		()) ~XX = 4		2
Dare or	APP	rohrra	mon o	TOTOL	1210511 0000		Acres Contracted to Sales	7.55 4 00 15 10	

Owner Megner K. Halverson Address Pendroy, Montana

Contractor (if any) _____John Riches

Address of Contractor Cheteau, Montana

Date Started Aug. 1, 1949 Date Completed Aug. 1, 1949

Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes." Include depth to

water when applicable Improved spring by digging pit to depth of 15 ft, where water came in as by subirrigation at other natural processes to fill sit within 6 ft, of survace level. Nater close from spring-through pips by gravity into stock tanks.

St 1/4 Sec. 26. T.271 R.W.

Indicate point of appropriation and place of use, if possible.

Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent

estimate approximate lengths of periods of use

Use for satering stock has been continuous sin

Signature of Owner Magnet K. Halv

Date..... Ostober 29, 1963.

. This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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FILED DEG 1968
Office of County Clear Pietor County Montants Constitution Constitutio

File No.

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 10 1964

Declaration of Vested Groundwater Rights ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

(NT all A			-Pendrey
(Name of Appropriator)		(Address)	(Town)
founty of Takon		State of Montana	
ave appropriated groundwater according	ng to	the Montana laws in effect prior to Janu	ary 1, 1962, as follows:
N			
	2.	The beneficial use on which the claim is base	d demostic both A
		•	
		•	
Wo 26	3.	Date or approximate date of earliest benefit	cial use; and how conti
		ous the use has been 4-1936 continuous	
- W	•	H-1955 continuous since that time	
E.		***************************************	
	4.	The amount of groundwater claimed (in	miner's inches or gall
	7	per minute) A-10 gallons per minute	
35		minute	
	5 .	If used for irrigation, give the acreage an	d description of the la
mignor s		to which water has been applied and na	
TEL Section 26 27H 6V - Awell	1	Both wells used for larens and ga	
1/4 NH Sec. 33 T 27NR 6W - B well	_		
cate point of appropriation		***************************************	
place of use, if possible. Each I square represents 10 acres.	6.	The mans of withdrawing such water from	the ground and the lo
		tion o. each well or other means of withdray	
		pump electric. Begulmersible pum	p_electric.
drawal of groundwater.A=1936 R	-12	on of the construction of the well, wells,	
The depth of water table.	19.	on of the construction of the well, wells, 55 -114 feet B-172 feet size and depth of each well or the general section of the casing, 15	pecifications of any of
The depth of water table.	19.	on of the construction of the well, wells, so the construction of the well, wells, well	pecifications of any of
The depth of water table. So far as it may be available, the type works for the withdrawal of groundwater.	pe, s	on of the construction of the well, wells, 55 -114 feet B-172 feet size and depth of each well or the general section of the casing, 15	pecifications of any ot
The depth of water table. So far as it may be available, the type works for the withdrawal of groundwater. The estimated amount of groundwater.	pe, ster with	on of the construction of the well, wells, so the construction of the well, wells, so the case of the general so the general so the casing, 1. Bedrilled well, 6 inch casing, 2.	pecifications of any of 2 feet deep. B-100,000 gallens
The depth of water table	pe, ster with	on of the construction of the well, wells, 55 -114 feet B-172 feet size and depth of each well or the general and carilled well, 6 inch casing, 15 B-drilled well, 6 inch casing, 2 and and an each year A-100,000 gallons.	pecifications of any of 2 feet deep. B-100,000 gallens
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The depth of water table. So far as it may be available, the ty works for the withdrawal of groundwater. The estimated amount of groundwater. The log of formations encountered in the log of the withdrawal of groundwater.	pe, s ter with	on of the construction of the well, wells, size and depth of each well or the general shadrilled well, 6 inch casing, 1. Bedrilled well, 6 inch casing, 2. Indrawn each year A-100,000 gallons. Irilling of each well if available not available as may be useful in carrying out the porecord. Signature of Owner	pecifications of any of 2 feet deep. B-100,000 gallens liey of this act, include

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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Office of County Clerk
Teton County, Montana

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Wester K. Helverson

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DUPLICATE

County Inten

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

TATE ENGINEER

	Count	. of			Appr	opriat	-	(Address) State of Kentara	(Town)
	have	appro	priate	d gr	oundw	ater	acording	to the Montana laws in effect prior to	January 1, 1962, as follows:
-							2.	The beneficial use on which the claim is water and irrigating grove and	
						-		Date or approximate date of earliest tinuous the use has been Prior to since appropriation.	peneficial use; and how con- 1919. Hee continuous
w			<u> </u>				4.	The amount of groundwater claimed (per minute) 11 gallons per minut	•
								If used for irrigation, give the acreage to which water has been applied and Used to irrigate garden, lawn, dwelling on avening located Si	name of the owner thereof and grove around main

.... Sec. 34... T. 271 R. 61...

Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.

of Pendroy, Montana

- beneficial use; and how con-1919. Was continuous
- (in miner's inches or gallons ite.
- e and description of the lands d name of the owner thereof and grove around main Et Sect. 34, 2.27 N. R. 6 W. owned by Wagner K. Halverson.
- 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Rectric submersible pump thru Its pipe. Well located about ME 3º east of main dwelling house.
- 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwaterOriginal wall due prior to 1910. Well deapened and modernized 1952.
- 8. The depth of water table....301
- 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater wall was drilled to depth of 1351 and is maded with 6" maing.

10. The estimated amount of groundwater withdrawn each year. ACO. COS Fatlons

- 11. The log of formations encountered in the drilling of each well if available.
- 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.

Signature of Owner Date October 29, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

	FILED DEC 12 1963 Office of County Clerk Teton County, Montane	
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Page _ _ _ of _ 1

County <u>7e Tow</u> Twp. <u>27 N.</u> Rge. <u>5w</u>

iec.	Name of Appropriator	Type of Form	County File No.	Remarks-
7	Swauson, J.V.	3	291180-0	
	Brownell, Robert S.	4	190700	
	Halversen, Wagner K	3	290386	
1 1	Holversen, wageer K	4	290381	
	Earles, Lavise	ч	290645	
	RITEWOVE, Fra T.	4	290044	
	Risenour, Era T.	3	290891	
	Aitenour, Ira T.	4	290045	
	Pandray Community Mathebist Church	<u> </u>	253638	
	School Dist # 61	4	283637	
		4	290 931	
	Stokes, Gerald & Sr.	4	290932	
	Stokes, Gerald & Sr.	4		
-	Swanson, f.A. fr.	<i>7</i>	283636	
	Kelly, Elisa T			
The second state of Audio	Lusty, Lee WM.	4	291054 77	
	LUSTY, LEE WM	4	291054	
	MONE POWER CO.	2	291432	
28	husty, heewm	3	29/053	
18	Wenzel, Frank J	4	290525	
30	Grt Northern Reilway Co.	4	286787	
30	Briggs, Aveu	ų	285619	
	Pavies, Ellen L.	4	190424	
30	Euger, Mollie Kelly, JA	4	290840	
34	Egger, Mollie	4	249366	
	Kelly, JA	4	292524	
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File No.

DUPLICATE

County....

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 10 1964

Notice of Completion of Groundwater Appropriation Without Well

		DOT Moud	-ana Sag	sion La	ws, 1961)
(Tinder (Chapter	SOL MICH	WITTON DO	G101	

Date of Appropriation of Groundwater. Owner J. V. Sumson Contractor (if any) ... none Address of Contractor <u>1-1910</u> Date Completed B-1920 Date Started.....

Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable Assering is commuted in with wooden top about fifteen feet square, Depth to water five feet. Respring used for watering livestock. Water flows by gravity into troughs,

x-a spring Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent

Indicate point of appropriation and place of use, if possible.

estimate approximate lengths of periods of use A cheady flow through 1 inch pipe to bern and all vater used for domestic purposes withdrawn by electric purp through I fineh pipe. Total water withdrawn in year 750,060 Gal.

Besteady year round flow into stook watering brought. Approximately 750,000 gallons used per year.

Signature of Owner.

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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	aration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) TALL ENUITE	
I Bobert S. Bros	Appropriator) (Address) Kontana (Fown)	
County of	dwater according to the Montana laws in effect prior to January 1, 1902, a	follows:
	2. The beneficial use on which the claim is based	
	3. Date or approximate date of earliest beneficial use; and ous the use has been & well 1948, 2 well 1953, have been used sontinuously since that the	
**************************************	4. The amount of groundwater claimed (in miner's inch per minute). A well and B well both 5 galland	of the lands
5	5. If used for irrigation, give the acreage and description to which water has been applied and name of the	owner thereof
NN 1/4 SNESec. 9 T. 27	TR. 54	5
Indicate point of appro and place of use, if possibl small square represents 1	10 acres. tion of each well or other means of withdrawal	*****
7. The date of comme drawal of groundways 8. The depth of water 9. So far as it may be works for the withd	tion of each well or other means of the wells, or other water. A well 1953 table 80 feet on both wells be available, the type, size and depth of each well or the general specification of groundwater. A well: 150 feet, drilled well, 6 inch casing	ons of any other
7. The date of comme drawal of groundway 8. The depth of water 9. So far as it may be works for the withd	tion of each well or other means of the well, wells, or other value. A well 1946, B Well 1953 table 80 feet on both wells be available, the type, size and depth of each well or the general specification and of groundwater A well: 150 feet, drilled well, 6 inch casing	ons of any other
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7. The date of comme drawal of groundways 8. The depth of water 9. So far as it may be works for the withd ground and groundways 10. The estimated amount and groundways 12. Such other information reference to book	encement and completion of the construction of the well, wells, or other valer. A well 1948, B well 1953 table 80 feet on both wells be available, the type, size and depth of each well or the general specification derivation of groundwater. A well: 150 feet, drilled well, 6 inch casing but of groundwater withdrawn each year 200,000 gallons from A well in the drilling of each well if available not available mation of a similar nature as may be useful in carrying out the policy of and page of any county record. Signature of Owner Figher 1	ons of any other coins of any other coins act, including
7. The date of comme drawal of groundway. 8. The depth of water 9. So far as it may be works for the withd. 10. The estimated amount of the state	encement and completion of the construction of the well, wells, or other value. 80 feet on both wells table. 80 feet on both wells be available, the type, size and depth of each well or the general specification of groundwater. A wells. 150 feet, drilled well, 6 inch casing ount of groundwater withdrawn each year 200,000 grillens from a well on the drilling of each well if available not available not available not available. Signature of Owner field of the county in which each by the owner with the County Clerk and Recorder of the county in which	ons of any other coins of any other coins act, including
7. The date of comme drawal of groundways. 8. The depth of water 9. So far as it may be works for the withder seconds. 10. The estimated amount of the seconds. 12. Such other information reference to book.	encement and completion of the construction of the well, wells, or other value. So feet on both wells table 80 feet on bot	ons of any other this act, including

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File No....

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County.

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

DECEIVED DEC 16 1963

STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Weil

(Under Chapter 237 Montana Session Laws, 1961)

Date of Appropriation of Groundwater 1917 19, 1953

Namer L. Salverson & Owner, Markey Monday, Monday,

Contractor (if any) John Miches.

Address of Contractor Chotest, Mentans

Date Started Jaly 30, 1983 Date Completed Jaly 38, 1953

Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable... Day out west specific to a depth of "

100

Indicate point of appropriation and place of use, if possible.

क्षांत्र संगतिक होता होता होता है जिल्ला है जिल्ला है जो है

Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent.

estimate approximate lengths of periods of use. Quantity of water estimated at 6 Cellens per minutes by filling 5 galden backst. Use has been continuous since appropriation.

Water runs into earthen pit and is used to water cattle.

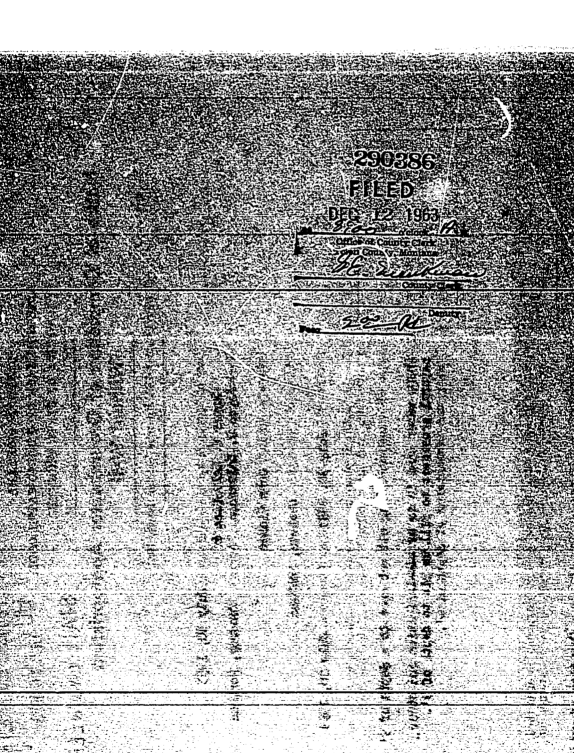
Signature of Owner Goyde L. Halverson

Date Getober 29, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.



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File No	
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DUPLICATE

County Teten

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

STAIL ENGINEER

(Town)

Montene						ton	of. T	ounty	C
aws in effect prior to January 1, 1962, as follows:	to the M	cording	ter a	ndwa	grou	ated	propr	ave ar	h
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on which the claim is based Remostic and sto	The bene	2.							
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ate date of earliest beneficial use; and how con-		3.						16	
lept. 1, 1952 and intermittant since the	from 19				į	2 2		17	
***************************************	*********	•		1		7		and the same	"
roundwater claimed (in miner's inches or gallons		4.							
pallons per minute	per minu				_				-
,	her min								

(Name of Appropriator)

Vaguer I. Halverson &

Joyce E. Helverson

of Pendroy, Montana

(Address)

- 3. Date or approximate date of earliest beneficial use; and how continuous the use has been Prior to 1915, was continuous from 1915 to Sept. 1, 1952 and intermittant since then.
- 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 25 gallons per minute.
- 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof

SR 1/4 Sec. 15 T27 NR 5 W.

Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.

- 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal 3012. on treater pumping from eased well situated in i Well is 50" desp.
- 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater Prior to 1915.
- 8. The depth of water table 15
- 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. 1st 15! is corent sulvert 3! across with 35! of 6" .well seeing below to a total depth of 50!

10. The estimated amount of groundwater withdrawn each year. \$30,000 galless per matter year.

- 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record...

Signature of Owner Joyca B. Helveree

Date Ostober 29, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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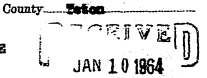


File No.

T 27 N R 5 N

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Rights Lincoln EER

(Under Chapter 237, Montana Session Laws, 1961)

<u> </u>	mise Berles	, of(Address)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
		(Address)	(Town)
County of	Tesca	State of	Montana 1000 A.V
nave appropi	riated groundwater accordin	g to the Montana laws in effect prior	to January 1, 1962, as 10110ws:
	N		
		2. The beneficial use on which the claim	
		3. Date or approximate date of earlies	st beneficial use: and how continu
		ous the use has been 4-1935 cent	 1 → The Line of Physics (2012) 2 (2012) 2 (2012)
	P	*************************************	,
		4. The amount of groundwater claim	ned (in miner's inches or gallon
		per minute)	
		ainute.	
A-B		E TR I for familiation aim the com-	
A :	<u> </u>	5. If used for irrigation, give the acr to which water has been applied	and name of the owner thereo
•		Layns, gardens, and trees.	the state of the s
11/2 Sec.	16. T.27N R. 5W.	***************************************	· · · · · · · · · · · · · · · · · · ·
	of appropriation	***************************************	***************************************
d place of use	e, if possible. Each	6. The means of withdrawing such wa	ster from the ground and the loss
iau square re	epresents 10 acres.	tion of each well or other means of	The state of the s
The second secon	The second section of the second section is a second second section of the second section sect	B-jet pump	

works for t	it may be available, the typhe withdrawal of groundwat 2 feet, dug well, & fo	pe, size and depth of each well or the ger A=20 fest, dug wall, a foot of culvert.	general specifications of any othe
******************	**************************************	***************************************	
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. The estima	ted amount of groundwater	withdrawn each year. A-100,000 gall	LINES
. The log of	formations encountered in t	he drilling of each well if available	not available
**************	, 		
***************	***************************************		***************************************

		ature as may be useful in carrying out	
reference to		ity record	
******************			***************************************
		Signature of Owner	-
		Date	December 17, 1963
hree copies to	be filed by the owner with the	ne County Clerk and Recorder of the co	unty in which the well is located
leas, answer	all questions. If not applicab	ole, so state, otherwise the form will be re	eturned.
	Country Clark and Bossedan		

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DEC 28 1963

Proportion County Clerk

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	File	No
4	TRI	PLICATE County To to
		STATE OF MONTANA
		OFFICE OF STATE ENGINEER NOV 22 1963
		Nov 22 1963
		Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961 STAIL LINGINGER
		(Onder Orașier 201, Montana Session Maws, 1991) [11] Z. C.
	1	TRA T. BITTEROUR of Products
-		(Name of Appropriator) (Address) (Town) County of State of Montena
		have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
	Γ	2. The beneficial use on which the claim is based
		Stock & domestic
	-	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1926. Use her been
		dentineess.
	₩ -	
		4. The amount of groundwater claimed (in miner's inches or gallons per minute) 10 and long per minute
	-	
	L	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
į	C = 20 /	34 Sec_18_T27R5 not used for irrigation.
	Indi	cate point of appropriation
		place of use, if possible. h small square represents 10 6. The means of withdrawing such water from the ground and the
	acre	location of each well or other means of withdrawal.
* * * * * * * * * * * * * * * * * * *		***************************************
	7.	The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater
	8.	The depth of water table
	9.	So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. Drilled well, 6" casing, depth-30 feet.
4 4 10 P		WOLDS TOT MIC WINDLESS OF STREET, STRE
PH Service (***************************************
d orre su		
	-	The estimated amount of groundwater withdrawn each year 180,000 gallons
19.00 10.00 10.00	11.	The log of formations encountered in the drilling of each well if available.
Š.		
4	12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including
•	:	reference to book and page of any county record.
	•	1 - 0
		Signature of Owner To T. Sidnous
		Date 11/12/63
	The	ee copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is
	loca	ited.
- 1 -		ase answer all questions. If not applicable, so state, otherwise the form will be returned.
	Ori of	ginal to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau Mines and Geology, and Quadruplicate for the Appropriator.

NOV 20 1963
Office of County Clerk
Teton County, Montanton MONKMAN

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उ₩ 3	Approved Stock Form-State Publishing Co., Helena	Montans-42199
File No.	T- 21!	R 5 4
DUPLICATE	County	

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODED OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater A-1953; B-1953
	A- Ira T. Ritaname. Pandrey Mantena
	Owner B- R.B. Barisk Address Conras, Hontars
	Contractor (if any)
	Address of Contractor
	Date Started 1953 Date Completed 1953
en e	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable-Gravity flew, depth to water 15
	feet, channeled out. B-Surface spring developed to
	use to fill reserveir at same legation. Gravity flow.
× A	
3.3 4 377 5. 7. 7.	
19	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
BE Sec. 18 ST. 27N R. 5N	estimate approximate lengths of periods of use A-used in aprin
4 Sec.19 T27N R.5M	and fall only, water 50 head of stock. B-used year
Indicate point of appropriation	
and place of use, if possible.	round; supply unlimited.
•	
er en	***************************************
•	Simplying of Owner to 1/1 Riterious
	Signature of Owner De // Menor

Date December 28, 1963.

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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G	Approved Stock Form-State Publishing Co., Helena, Contana-40876	
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	STATE OF MONTANA	
	ACTOR OF GROUNDWATER CODE ICE OF STATE ENGINEER	
- VEE		
Declaration of	Vested Groundwater Rights 0V 22 1963	
(Under Chap	ter 237, Montana Session Laws, 1961) STATE ENGINEER	
VOA JA DIVIDIZATION		
1. (Name of Appropriator)	(Address) (Town)	
County of Total	State of Montana laws in effect prior to January 1, 1962, as follows:	
	ig to the mortana news in effect prior to January 1, 1962, as 10110ws:	
N i i i i i	2. The beneficial use on which the claim is based Demostic uses	
	3. Date or approximate date of earliest beneficial use; and how con-	
	tinuous the use has been 1951. Continuous since there	
W		
	4. The amount of groundwater claimed (in miner's inches or gallons	
	per minute) 10 gallons per minute	
j x 3	5. If used for irrigation, give the acreage and description of the lands	
8	to which water has been applied and name of the owner thereof not used for irrigation.	
Sky St Sec 19 72 7 R.S		
Indicate point of appropriation		
and place of use, if possible. Each small square represents 10	6. The means of withdrawing such water from the ground and the	
acres.	location of each well or other means of withdrawal	
and the second of the second o		
7. The date of commencement and comple	tion of the construction of the well, wells, or other works for with-	
9. So far as it may be available, the type	, size and depth of each well or the general specifications of any other ter Drilled well; 6" casting, depth 30 feet.	
MOLES TOL THE MITHERS AND OF BLOWNING		

10. The estimated amount of groundwater	withdrawn each year 36,000 gallone	
	the drilling of each well if available not available.	

10 Sunt About Samuetian of a similar mat	ure as may be useful in carrying out the policy of this act, including	
reference to book and page of any coun	ty record	
***************************************	1 2 4.	
	Signature of Owner Da T. Rilenous	
Date 11/12/63		
Three copies to be filed by the owner with	the County Clerk and Recorder of the county in which the well is	
located.		
Please answer all questions. If not applicable, so state, otherwise the form will be returned.		
Original to the County Clerk and Recorde	r; duplicate to the State Engineer; Triplicate to the Montana Bureau	
of Mines and Geology, and Quadruplicate for the Appropriator.		

290045 FILED

NOV 20 1963

Office of County Clerk
Teton County, Montana

G. E. MONKMAN
County Clerk
The County Cler

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File No.	******	****		T 27	N R SW
OUPLICATE				County	TETON
		9	STATE OF MONTANA	ooung.	
			ATOR OF GROUNDWAY	111111111111111111111111111111111111111	CEIVE
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140			of Vesied Groundwa ter 237, Montana Session		IPR 6 1962 L' LE ENGINEE
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(Nar County of have appropria	unity Ket ne of Appr	Under Chapt hodist Chu	ter 237, Montana Session	Pendrey ress) Kontana	(Town)
(Nar County of	unity Ket ne of Appr	thodist Chycopriator)	ter 237, Montana Session Tech (Addr State of Ling to the Montana laws	Pendroy ress) Montana s in effect prior to J	(Town) anuary 1, 1962, as
(Nar County of have appropria	unity Ket ne of Appr	thodist Chycopriator)	ter 237, Montana Session of (Addr	Pendroy ress) Montana s in effect prior to J	(Town) anuary 1, 1962, as
(Nar County of have appropria	unity Ket ne of Appr	inodist Churcher Chur	ter 237, Montana Session Treh GAddr State of Ling to the Montana laws The beneficial use on and irrigation Date or approximate de	Pendroy ress) Kontana s in effect prior to Ju which the claim is b	(Town) anuary 1, 1962 as ased drinking
County of have appropriations:	unity Ket ne of Appr	inodist Churcher Chur	ter 237, Montana Session arch (Addr State of ling to the Montana laws 2. The beneficial use on and irrigation	Pendroy ress) Kontana s in effect prior to Ju which the claim is b	(Town) anuary 1, 1962, as ased drinking

Indicate point of appropriation and place of use, if possible.

2.	The beneficial use on	which the claim is	based drinking water
	and irrigation		

- how conthen.
- r gallons
- 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof irrigating lawn adjacent to church building.
- 6. The means of withdrawing such water from the ground and the

	location of each well or other means of withdrawal interested on location of each well located on l
7.	The date of commencement and completion of the construction of the well, wells, or other works for with drawal of groundwater
8.	The depth of water table
9.	So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater 23. feet; 25. 25. 25. 25. 25. 25. 25. 25. 25. 25.
ιο.	The estimated amount of groundwater withdrawn each year 170,000 gallons
11.	The log of formations encountered in the drilling of each well if available
2.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record

Signature of Owner... Date March 29, 1962

PENDROY COMMINIST

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

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Hon County, Montana
County Clerk
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File No		T 27NR
DUPLICATE		County E
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER	DECE M APR

Declaration of Vested Groundwater Rights
(Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER

1 Second Unstruct for	, of (Address) (Town)
County of	(Address) (Town)
have appropriated groundwater according	ng to the Montana laws in effect prior to January 1, 1962, as fol-
lows:	
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2.	The beneficial use on which the claim is based drinking
	fountains and laratory.
	Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been 1919 - continuous to present
MONTANA	date.
7777	***************************************
4.	The amount of groundwater claimed (in miner's inches or gallons
	per minute) 10 gallons per minute

	If used for irrigation give the acreage and description of the
s	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner
	thereof not used for irrigation

•	
Indicate point of appropriation and place of use, if possible. 6.	The many of with december and senten from the many day and the
Each-small square represents 10	The means of withdrawing such water from the ground and the
acres.	location of each well-or-other-means of withdrawal
	Jet pump. Well adjacent to school building on Lots 5 and 6 of Block 12, original tempsite of
	Pendroy, Kontana.
7. The date of commencement and comple	tion of the construction of the well, wells, or other works for with-
drawal of groundwater 1919	***************************************
8. The depth of water table122 feet.	
o. The deput of water table	
9. So far as it may be available, the type,	size and depth of each well or the general specifications of any
other works for the withdrawal of grou	ndwater 125 feet deep - drilled well
***************************************	***************************************

10. The estimated amount of groundwater	withdrawn each year 40,000 gallons
11. The log of formations encountered in the	e drilling of each well if availablenot available

12. Such other information of a similar natu	ure as may be useful in carrying out the policy of this act, including
reference to book and page of any coun	ty record

	ARTIANT TO ATOMAT IVA
	SCHOOL DISTRICT #61
	Signature of Owner Such Ashkis
	Chairman
	Date 3/29/62
Three series to be filed by the summer with	the County Clerk and Recorder of the county in which the well is
located.	me country ciers and recorder or me country in American me Acti is

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

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File	No		

Well No. 1 Twp. 27NR 5W. Well No. 2 Twp. 27N. Rge. 5W. County Teton

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

JAN 10 1964

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

1 Gerald G. Stokes, Sr.	, of P+0.	Box 76	Pendroy
(Name of Appropriator)	(Addi	ress)	(Town)
County of Teton	State of Mc	ntena	***************************************
have appropriated groundwater according		fect prior to Jan	nuary 1, 1962, as follows:
	. The beneficial use on which well No. 2 both u	ised for ho	The state of the s
W E		,	oficial use; and how continu- are astablished ear
4	per minute) well !	10. 1 - 12	n miner's inches or gallons gal. per mine
s 5	. If used for irrigation, gi to which water has been	ve the acreage and applied and	and description of the lands name of the owner thereof

Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.		_	rom the ground and the loca-
	electric wat	er pumps	rawal
7. The date of commencement and completed drawal of groundwater. Not known and wells were constructed	I have owned this	s property	since 1957
8. The depth of water table not	known		
 So far as it may be available, the type, works for the withdrawal of groundwater. 5/8 inch casing. 	size and depth of each we	ll or the genera	l specifications of any other 140 ft. deep;
No. 2 - dug well, about 18	ft. deep; 4 ft.	icross; ro	ck casing.
10. The estimated amount of groundwater w. 200,000 gal. per year. No. 11. The log of formations encountered in the	drilling of each well if ave	L - 700 - 8	800 gal. per day
***************************************	***************************************	······································	***************************************
12. Such other information of a similar natureference to book and page of any county	<u> </u>	rrying out the	policy of this act, including
	Signature of (Owner Jera	ld & Sheen In
		Date Dec	26, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Griginal to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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Officer of County Clark
Tetom County, Montana
G. E. MONKMAN
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File No	T. 27. N. R. 5W.
DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER OFFICE OF STATE ENGINEER	CODE ALLBIUMS 21ATO
Declaration of Vested Groundwater (Under Chapter 237, Montana Session Law	
1. Gerald G. Stokes, Sr. , of P.O. Box (Name of Appropriator) (Address) County of Teton State of Month have appropriated groundwater according to the Montana laws in e	76 Pendroy (Town)
have appropriated groundwater according to the Montana laws in e lows:	effect prior to January 1, 1962, as fol-
2. The beneficial use on which Livestock value.	h the claim is based
3. Date or approximate date of tinuous the use has been to and has been to have owned the re-	f earliest beneficial use; and how con- ise was started in early continue since that time party since 1977.
4. The amount of groundwater per minute) 5 gal.	r claimed (in miner's inches or gallons
s lands to which water has	e the acreage and description of the been applied and name of the owner
Indicate point of appropriation and place of use, if possible. Each small square represents 10 Iocation of each well or other contents and place of use, if possible.	such water from the ground and the
7 The date of commencement and completion of the construction of the drawal of groundwater not known. I have owned this pring was constructed many years before the	property since 1957 and
8. The depth of water table not known	***************************************
9. So far as it may be available, the type, size and depth of each well other works for the withdrawal of groundwater bug well, a square with cement casing	cout o It. coep, 3 It.
10. The estimated amount of groundwater withdrawn each year2	50,000 gal.
11. The log of formations encountered in the drilling of each well if ava	
12. Such other information of a similar nature as may be useful in carry reference to book and page of any county record.	
	vner Juli Sther Si.
Signature of Ov	Date Dec. 26, 1963
Three copies to be filed by the owner with the County Clerk and Record located	der of the county in which the well is
Three copies to be filed by the owner with the County Clerk and Record located. Please answer all questions. If not applicable, so state, otherwise the for	
located.	rm will be returned.

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DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

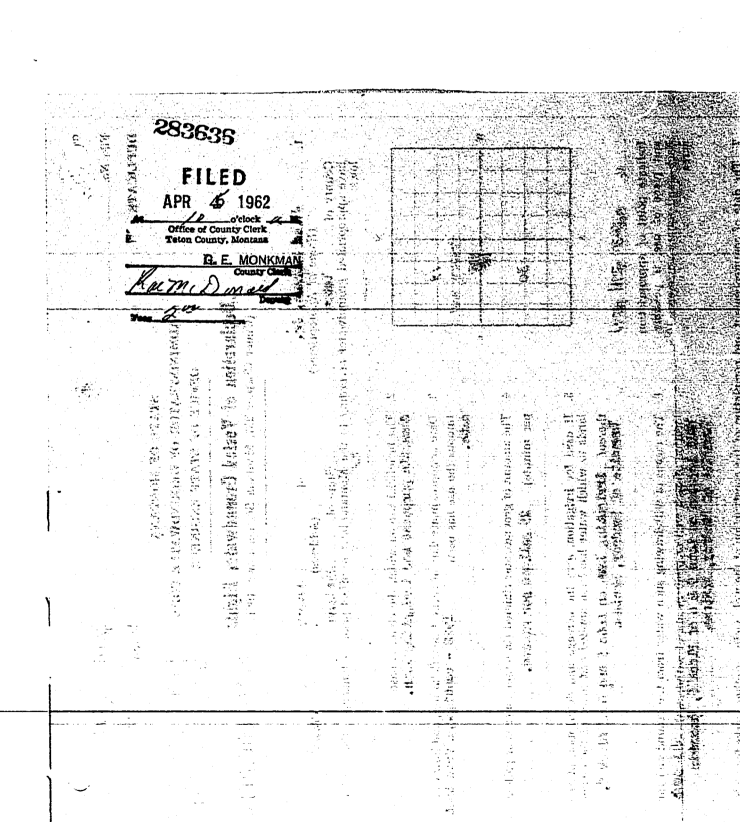
DECEIVE MAPR 6 1962

1 de A. SPANSON	a JPa	of Pandrey	
(Name of A)	ppropriator)	of Pendrey (Address)	(Town)
County of Teta	Q	State of Kontana	
have appropriated grou lows:	ındwater accordir	ng to the Montana laws in effect prior to	January 1, 1962, as fol
N	2.	The beneficial use on which the claim i	s based
	1. 1	domestic purposes and irrigating	les.
19	3	Date or approximate date of earliest ben	aficial uses and how our
	<u> </u>	tinuous the use has been 1922	
PENDEUT MO	<u> </u>	date.	
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 	4.	The amount of groundwater claimed (in	miner's inches or gallor
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A I		If used for invigation sine the access	and decembration of Al-
8	٥.	If used for irrigation, give the acreage lands to which water has been applied	and name of the owner
		thereof irrigating lam on Lots	S and 6 of Block B.
14 Sei9+30 127N 1	TEW.	Townsite of Pendroy, Montana	
Indicate point of appropri	•		
and place of use, if pos		The means of withdrawing such water	from the ground and th
Each small square represen	nts 10	location of each well or other means of	withdrawal Jet pur
acres.		Well located on Lots 5 & 6 of E	
acres.		Well located on Lots 5 & 6 of E Townsite of Pundroy, Montana	
7. The date of commencer	ment and comple	Townsite of Pandroy, Montana. tion of the construction of the well, wells,	or other works for with
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7. The date of commencer drawal of groundwater	1922	Townsite of Pendroy, Kontana. tion of the construction of the well, wells,	or other works for with
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.



File No.....

T 27 N R 5 N

DUPLICATE

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County Teton

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

D GF 1 3/2-

Declaration of Vested Groundwater Rights

Bith J. Kelly		Pendrey , Manhaux
(Name of Appropriator)		(Address) (Town)
County of Tetal		State of
have appropriated groundwater according	g to	the Montana laws in effect prior to January 1, 1962, as follows:
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	2.	The beneficial use on which the claim is based demand in
		Date or approximate date of earliest beneficial use; and how continu
		ous the use has been 1950, continuous since that date
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		The amount of groundwater claimed (in miner's inches or gallon per minute) 25 gallons per minute
		pus annual management and a second
·	_	70 3 0
	5.	If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
		used only for arrigating laws and trees at building
14.50 Sec 21 T 270 R.5N.		site edjagent to well.
cate point of appropriation place of use, if possible. Each		<u></u>
I square represents 10 acres.	6.	The means of withdrawing such water from the ground and the loca
		tion of each well or other neans of withdrawal piston type deep well pump
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The date of commencement and comp	letio	n of the construction of the well, wells, or other works for with
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drawal of groundwater. 1950. The depth of water table	pe, s	ize and depth of each well or the general specifications of any other Drilled well, 220 feet deep, 8 inch casing.
drawal of groundwater. 1950. The depth of water table	pe, s	ize and depth of each well or the general specifications of any other Drilled well, 220 feet deep, 8 inch casing.
The depth of water table	pe, s er with	ize and depth of each well or the general specifications of any other deep, 8 inch casing. Indiana each year 500,000 gallens
The depth of water table	with	ize and depth of each well or the general specifications of any othe Drilled well, 220 feet deep, 5 inch casing.
The depth of water table 180 feet. So far as it may be available, the typ works for the withdrawal of groundwater. The estimated amount of groundwater. The log of formations encountered in the state of the stat	with	ize and depth of each well or the general specifications of any other Drilled well, 220 feet deep, 8 inch casing. Indrawn each year 500,000 gallens rilling of each well if available not known
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

FILED DEC 18 1963 Control Chek Teom County, Montana G. E. MONKMAN: Bas M. D. March Deputy Deputy Deputy	CONT INCOMPANIES TO PROPERTY OF THE PROPERTY O

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STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

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		2. The beneficial use on which the claim is based Acceptain uses.	
		E-terigation of line and shoulders & stock use.	
		3 Date or approximate date of earliest beneficial use; and how continuous one the use has been Assignt 1 1965—continuous.	
		B-Ostober 1, 1968, sontimous.	
		4. The amount of groundwater claimed (in miner's inches or gallon per minute) seapproximately I gallon per minute—uses	
2-3		intermittently, B-68 gallons per minate.	
		5. If used for irrigation, give the acreage and description of the land	de.
		to which water has been applied and name of the owner there. Believe only for lawns of sevent to dwelling, and shrub	
(star/2 Staff Sec. 22)	T.276 R.M		
Indicate point of and place of use, if	possible. Each	6. The means of withdrawing such water from the ground and theils	
sural square repre	sents 10 acres	tion of each well or other means of withdrawal act photos from the line of the control of the line of the control of the line	
		notor attached to nump using 1s wipe.	
9 So far as it i	withdrawal or arranders	ype, size and depth of each well or the general specifications of any oth size A-dng well about 1 in diameter, cased with rocks 200 does the 6" eacing installed.	ler
	75 0 W	withdrawn such year & 110,000 gallous, B-360,000 gallous	
10° The estimated		r withdrawn each year A- 110,000 gallons. B-360,000 gallons the drilling of each well if available not available.	
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10: The estimated 11: The logiof for 12: Such other in reference to b	rmations singuitered in formation of a similar root and page of any cou	nature as may be useful in carrying out the policy of this set, include unty record. Signature of Owner Wichy Justif	oig.
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File No.

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STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

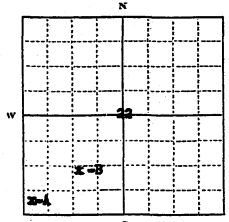
Teton

Declaration of Vested Groundwater Rights

STAIL (Under Chapter 237, Montana Session Laws, 1961)

jan 1**0 19**6

* *	(Name of Approp	riator)	((Address)	(To	MIT)
County of	Tetan		State of	Montana .		
lave appropria	ted groundwater	according to the	Montana laws	in effect prior	to January 1, 1962	, as follows



Lee William Lusty & Mary Lusty

A- SNISWI -22-27W-5W B- SR 14 SWI Sec. 22 T. 27W R. 5W

Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.

- 2. The beneficial use on which the claim is based. Account to B-irrigation of laux and shrubbery & stock use,
- 3. Date or approximate date of earliest beneficial use; and how continuous the use has been A-April 1, 1945-continuous. B-October 1, 1968, continuous.
- 4. The amount of groundwater claimed (in miner's inches or gallons per minute) A-approximately 1 gallon per minute—used intermittently. B-68 gallons per minute.
- 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof B-Used only for lawns adjacent to dwelling, and shrubbers
- 6. The means of withdrawing such water from the ground and the los tion of each well or other means of withdrawal A-ciphosed free well to awalling by means of 1 pipe. B-4 h.p. c motor attached to pump using 1" pipe:
- The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater A-April 1, 1945. B-October 1, 1948
- 8. The depth of water table A-14 feet. B-8 feet.
- 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. A-dug well about 4° in diameter, cased with rock, 20° deep. B-drilled well about 50° deep with 6" casing installed.

10. The estimated amount of groundwater withdrawn each year A- 110,000 gallons. B-360,000 gallons.

11. The log of formations encountered in the drilling of each well if available.

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record not available.

Signature of Owner

1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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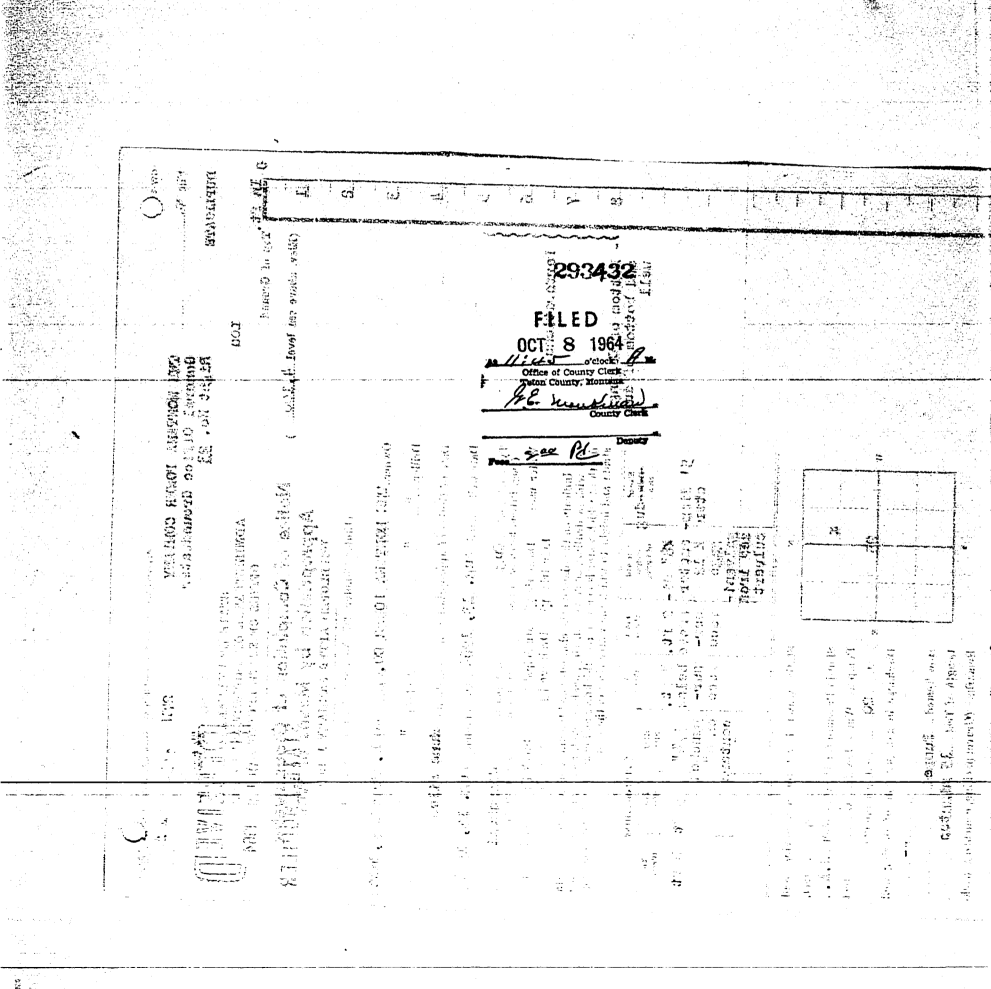
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File No		TANA POWER COMPANY T 27N R 5W 2.5
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DUPLICA		STATE OF MONTAN DECEMBE
The se	rog	ADMINISTRATOR OF GROUNDWATER CODE
THE TY	Top of Ground	office of state engineer OCT 9 1964
	(Elev. above sea level 4.100	Notice of Completion of Groundwater
		Appropriation by Means of Well Cittle
2		DEVELOPED AFTER JANUARY 1, 1962
	niger in manufacture, and the second of the	(Under Chapter 237, Montana Session Laws, 1961)
7		Owner THE MONTANA POWER CO Address 40 E. Breading B.
		Driller Address
		Date of Notice of appropriation of groundwater.
5		Date well started Aug. 13, 1964 Date completed Aug. 13, 196
	}	Type of well Rig Equipment used Campbell
6		(Dug, Driven, bored or drilled) (Churn drill, rotary or other)
	Perforations	Water use: Domestic ☑ Municipal ☐ Stock ☐ Irrigation [Industrial ☑ Drainage ☐ Other ☐
7		Indicate on the diagram the character and thickness of the different st
		met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. S depth at which water is encountered, thickness and character of water bea
8	- Bottom of Casing	strata and height to which the water rises in the well.
	and bottom of dug	Size of Size and From To PERFORATIONS
	Well	Flotte of Casing. (Feet) Kind From To
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		5' diam- ameter above below 3/4" 5 ft 8 i
		gage face face on 6"
		galvani- zed iron
		culvert
_		N Static Water Level for non-flowing
-		
L		Shut-in Pressure for Flowing Well.
 -		Pumping Water Level6
		w 25 gal. per minute.
-		Discharge in gal. per min. of flowing
_		TT . M
_		How Tested Purped Length of Test 15 minutes
_		Remarks: (Gravel packing, cementing, p
		ers type of shutoff)
_		Indicate location of well and Casing back filled with
_		place of use, if possible. Each small square represents 40
		acres. surface. Then a cenant
- 1		collar poured around casing to surface.
		ITSE If weed for invigation industrial desirance up other French of
- I		USE—If used for irrigation, industrial, drainage or other. Explain, a number of ac 2s and location or other data (i.e.: Lot, Block and A
		tion).
		Ham Jamaghta was to some montdowness trust water
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	Show exact depth of bottom.	- lam & shrubs; for steek water purposes; and f
	Show exact depth of bottom.	Jame & shrubs; for steek water purposes; and for compressor station and related facilities.
This form	to be prepared by driller, and three	Laun & shrubs; for steek water purposes; and for compressor station and related facilities. THE MONTANA POWER COMPANY
County C	to be prepared by driller, and three lerk and Recorder in the county in w	compressor station and related facilities. THE MONTANA POWER COMPANY copies to be filed by the owner with the chich the well is located, tissue copy to be
County C retained	n to be prepared by driller, and three lerk and Recorder in the county in w by driller.	compressor station and related facilities. THE MONTANA POWER COMPANY copies to be filed by the owner with the

Ita Secretary



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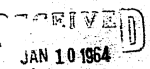
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County Tetos

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater. 1953-July 186
	Owner Les William & Hery Andress Pandroy Montage
	Contractor (if any) none and the work as nelf.
	Address of Contractor
	Date Started July 1, 1953. Date Completed July 10, 1953.
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable I sing a hole shout 6t deep and the
25	water rose to within 2' of the Sarfacet Water was pipel
	to reservoir at lower elevation.
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
5	estimate approximate lengths of periods of use
SW 1/NEL Sec 28 T.27N ISN	measurement used. I use this water source for watering
Indicate point of appropriation and place of use, if possible.	15 to 20 head of cattle the year round, which would
*	mean a daily consumption of about 200 gallous.
	Signature of Owner Mary Justy
	Date Presmiter 5, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

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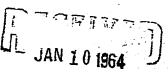
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STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Date December 11, 1963

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

*: *: *: ****	,,			الحموي.	L		, of	Valior
•	agent, ir sam		Name-	of-Ap	propriator)		(Address)	(Town)
(County o	o£	Pr	mdari	k		State of Montana	
h	ave ap	propriat	ed gro	undwa	ter accordin	g to	the Montana laws in effect prior	to January 1, 1962, as follows:
*			N.		•			
٠,		: :	T			2.	The beneficial use on which the clair	n is based livestock water
I			_				***************************************	
	20	į 🚑						
·						3.	Date or approximate date of earlies	t beneficial use; and how continu
.							ous the use has beenSeptember	1980) CONTINUES
w		1, 1	44		Ε		that date	
1	•						*	
						4.		ned (in miner's inches or gallor
1							per minute) 100 gallons pe	2 #1145 9
- 1								
						5.	If used for irrigation, give the acr	eage and description of the land
			s				If used for irrigation, give the act to which water has been applied	
	_			•			not used for irrigation	
THE	3/	Sec. 21	. T2	TR.5	M			
Ind	licare p	oint of	appı	ropriati	ion		***************************************	<u></u>
and	l place (of use, in	f possil	ole. Ea	icp	6.	The means of withdrawing such wa	ater from the ground and the loc
em	arr squa	re rebr	cocmo	to act			tion of each well or other means of	
				*			***************************************	***************************************

7.	Ψħe	dete of	comm	enceme	nt and com	nleti	on of the construction of the well,	wells, or other works for wit
••							60	
		_		*********	***************************************		***************************************	
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	mh. a			t-bl-	15 Test	<u>.</u>		
8.	The de	epth of	water '	table	15 Feet	ì		
	So far	r as it.	mav b	e avail	able, the ty	De. 1	rize and depth of each well or the	general specifications of any oth
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9.	So far works	r as it for the	may b	e avail	able, the ty	pe, sterwit	nize and depth of each well or the well dug by backhee, 18 feet hadrawn each year 500,000 ga	general specifications of any oth t deep, 18 inch sulvert
9.	So far works	r as it for the	may b	e avail	able, the ty- of groundware groundwater ountered in	pe, ster	hdrawn each year 500,000 ga	general specifications of any oth t deep, 18 inch sulvert
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9.	So far works	r as it for the	may b	e avail	able, the ty- of groundware groundwater ountered in	wit	hdrawn each year 500,000 ga	general specifications of any oth t deep, 18 inch sulvert
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

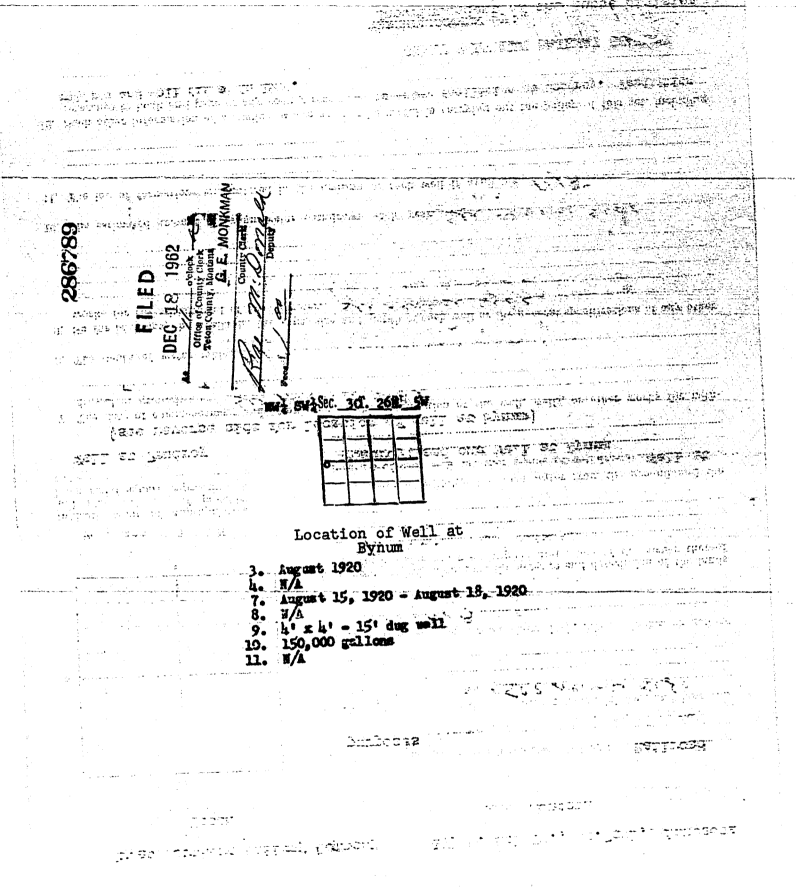
STATE ENGINEER

I Grea	t Northern	Railway ppropriator)	Com	(Address) (Town)
County	f Teton			State of Kontana
have_app	ropriated_groun	idwater acco	rding	to the Montana laws in effect prior to January 1, 1962, as follows
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			3.	Date or approximate date of earliest beneficial use; and how continuous the use has been Sel Across Sel
				tinuous the use has been been been been been been been bee
			4.	The amount of groundwater claimed (in miner's inches or gallon per minute)
			5.	If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
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